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## tubject: Report of Unidentified Plying Coject .

- 1. During the observation of test 3018 at 01047, & Pessaher 1956, a red flore was sighted high in the eastern sky. This there was a spet of radiab light with short tails of the same color protruing from such side of the spat to the south.
- 2. The flure appears to or it 15,000 to 20,000 feet. Its track, at first sighting (Lumen, plus about one ciaute), was estimated to be some 10 12 miles out to one from the writer's position three miles north of PATA Young Cate, and its gourse was due north. Speed was estimated to be 750-1000 miles per hour.
- 3. The missile office at about T plus 95 seconds appeared to be the seas as the altitude of the flore.
- 4. The flare made a vide turn to the east implicately after the minister of the first and a vide turn to the east implicately after the first to the some 3 to 4 mails to and about from the track of the first). Completing the turn about 6 to 10 seconds before burn-out of the missile.
- 5. Upon exceptation of the turn, the Flare picked up a heading of 90 100 degrees and mintained this heading until cut of sight of the writer at T plus 300 seconds.
- 6. Is far as could be determined, the flore truck did not very in speed or altitude during the until verification.
- 7. On military the turn to the east, the two tails disappeared. The there this was two to the meditive a with relation to the observer, or the to increased distance from the observer, or the to increased distance from the observer, or the "juster sections" (see) is unlectified.
- 8. Seather conditions were coulding and visibility unlimited.
- 9. Attention to collect to a rindler sighting described to the writer by Mr. Tayno I rich. Mr. Aldrich raw a flore with a similar flight path the hight of the ill-fitted depiter Laureh.

- 1. During the observation of test 3018 at 01047, & December 1956, a red flore was sighted high in the eastern sky. This Place was a spet of radiabilitate with short tails of the same color protraing free such side of the spet to the south.
- 2. The flure appearer to us it 15,000 to 20,000 feut. Its track, at first eighting (Lumbh plus about one minute), was estimated to be some 10 17 miles out to see from the writer's position three miles month of FWITH Your Cate, and its course was due north. Exced was estimated to be 750-1000 miles per hour.
- 3. The missile altitude at about T plus 95 seconds appeared to be the sense as the altitude of the flore.
- to The flore made a wide turn to the east involutely after the missile foresed it (missile track ergonned to be some ) to 4. alles to each shore from the track of the flore), completing the turn about 8 to 10 seconds before burn-out of the missile.
- 5. Upon exceptation of the turn, the flare picked up a heading of 90 - 100 degrees and ministed this heading until out of eight of the writer at 7 plus 300 seconds.
- 6. Is far as could be determined, the flore truck did not very in speed or altitude during the native slephing.
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181

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- 10. The writer is an :CA employee, and the knowledge of the approximate leads time of the circile (test volde) was acquired in the normal course of his official activities.
- 11. The sighting was reported to the TOA Communications Coordinator, OCALER, about OLORS, a receiver 1926. It was also reported to the CINICIP of the Toy. PAIN, at about ONGA the same date. The O.D. advised that a written report should be filed in the next working day.
- 12. It is suggested that close study of the optical coverage files for the test will serve to confirm this report.

13. It appears that this report followithin the concern of CHNIS as described by JAMAP 1860.

J. P. Anderson

JPA:re

Additional comments - 4 January 1957

See para 3 above - Missile at that time was 30 miles high, indicating that LFO was much closer to observer or was much higher and traveling at greater speed.

General comment = Altitude, speed and range statements in original report are result of reference by observer to known object; i.e., aircraft. This established in discussions with AF; no aircraft near at time of sighting, but observer's experience with aircraft apparently resulted in unconscious reference.

Winds at time of sighting = surface 90° varying to 10,000 feet.

Eliminated as possibilities = aircraft, weather ballooms. Elimination effected by AF.

Angle above horizon at first sighting = approximately 25 degrees.

Horizontal angle traversed on northerly course = approximately (0-65 degrees)

See para 9 above - Conserver has talked to two other men who saw IFO, no details obtained.

See para 12 above -- Study of most sensitive camera plates showed nothing.

FAFB - Patrick Air Force Base, Fla.

CCAAFB - Cape Canaveral Auxiliary Air Force Base, Fla.

Test 3018 - launch of Viking rocket (1st on Vanguard program).